

Beam-induced backgrounds in the CLIC detector models



ALCPG Workshop

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Eugene, Oregon

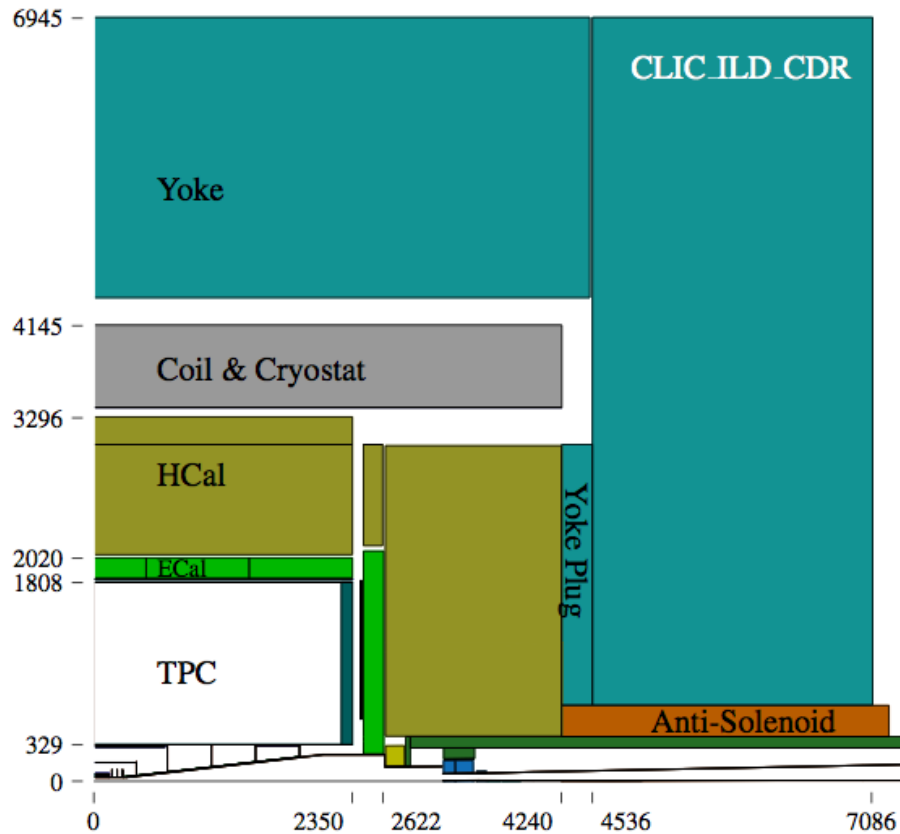


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Outline

- CLIC_ILD_CDR and CLIC_SiD_CDR detector models
- Beam-induced backgrounds at 3 TeV CLIC machine:
 - Incoherent e^+e^- pairs
 - $\gamma\gamma \rightarrow$ hadrons
 - Other sources
- Visible energy and background occupancies
- Radiation damage:
 - Non-ionizing energy loss
 - Total ionizing dose
- Summary/conclusions

CLIC_ILD_CDR detector model

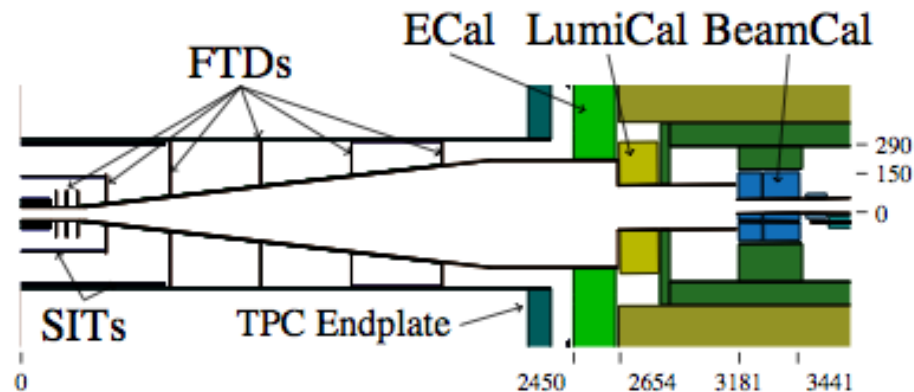


CLIC parameters:

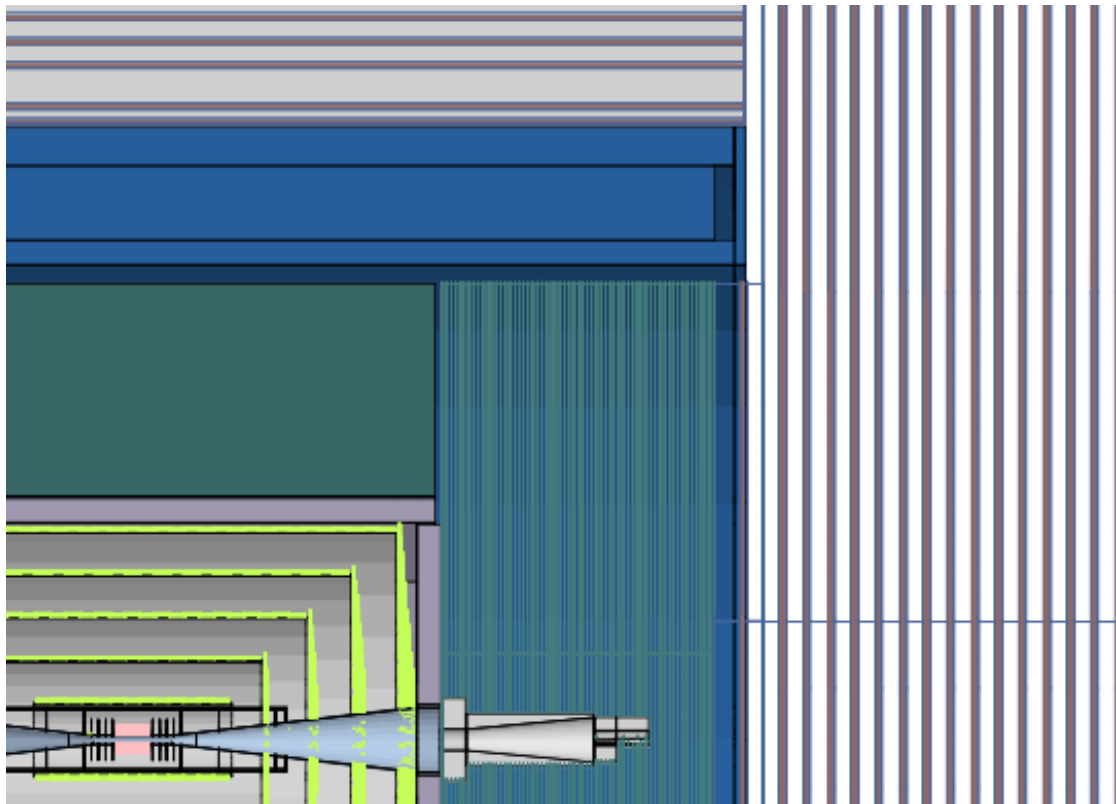
- \sqrt{s} up to 3 TeV
- 312 bx per train, 0.5 ns spaced, 50 Hz train-repetition rate
- 20 mrad crossing angle
- Cross-sections in fwd regions high for many physics and BG processes

CLIC_ILD_CDR simulation model:

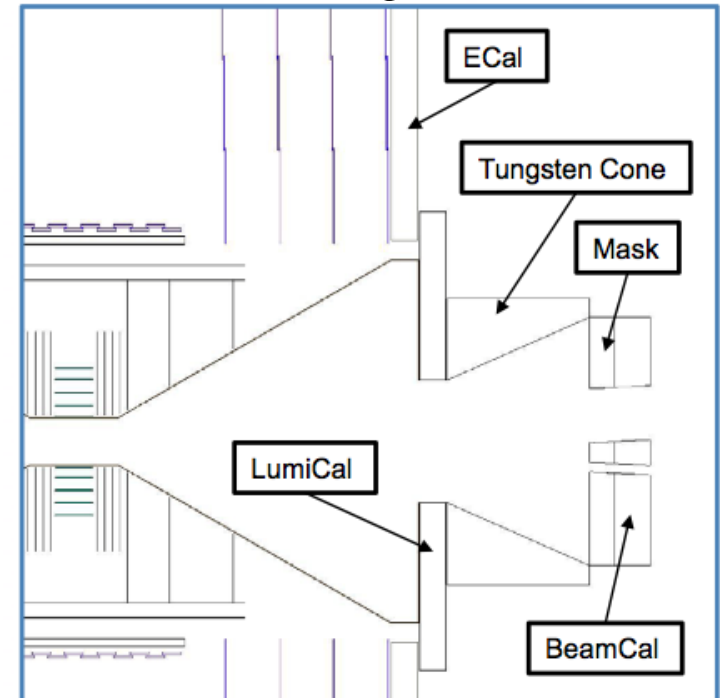
- Based on ILC-ILD
- scaled and optimized for 3 TeV CLIC
- Reduction of backscatters:
 - ~pointing conical beam pipe ($\theta=6.7^\circ$)
- 4 Tesla B-field
- HCal outer radius: 3.3 m ($7.5 \Lambda_i$)
- 3 pixel double-layers for barrel vertex detector, $20 \times 20 \mu\text{m}^2$ pixels, $R \geq 31$ mm
- TPC as main tracker + silicon envelope



CLIC_SiD_CDR detector model



Forward region:



- Based on ILC-SiD, scaled and optimized for 3 TeV CLIC parameters
- Similar acceptance and performance as CLIC_ILD_CDR
- Similar reduction of backscatters: pointing conical beam pipe ($\theta=6.7^\circ$)
- Larger B-field (5 Tesla), HCal outer radius: 2.7 m ($7.5 \Lambda_i$)
- 5 pixel single layers ($20 \times 20 \mu\text{m}^2$) for barrel vertex detector, $R \geq 27$ mm
- All-silicon tracker

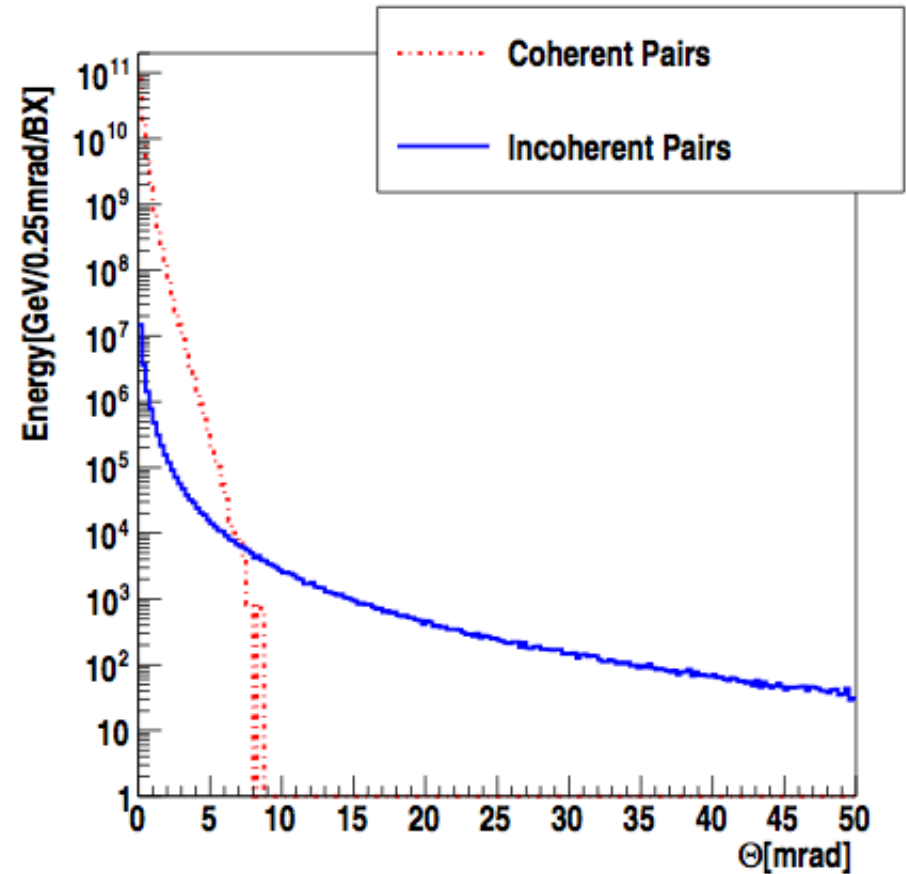
e^+e^- pairs at 3 TeV

• e^+e^- pairs at $\sqrt{s}=3$ TeV
simulated with **GUINEAPIG** (D. Schulte)

- 6×10^8 coherent particles / bx
 - Spectrum falls very steeply with θ
 - Acceptance BeamCal $\theta < 10$ mRad
- 3×10^5 incoherent particles / bx
 - Larger contribution in detector
 - Backscatters from forward region need particular attention

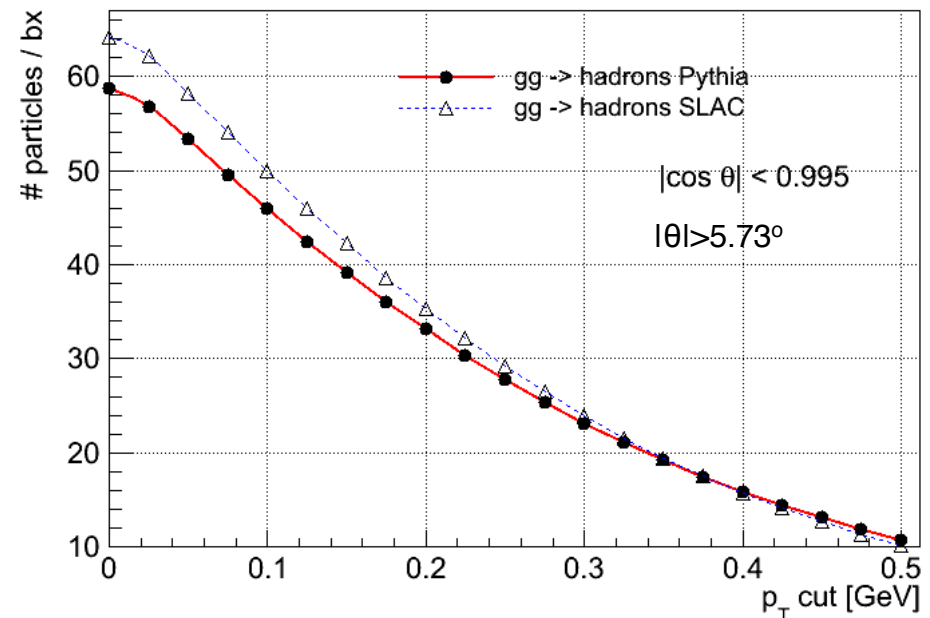
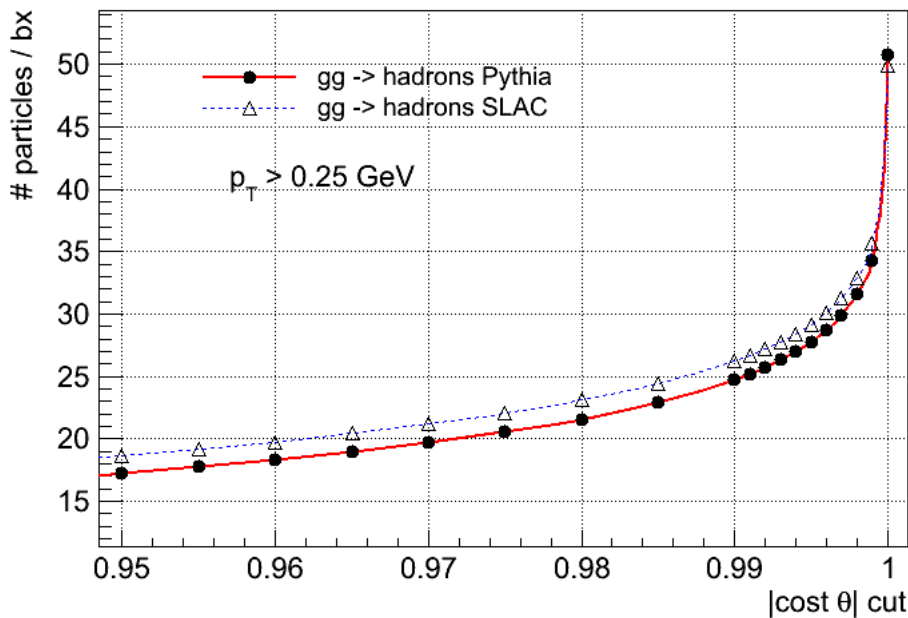
• Only incoherent pairs fully simulated in Geant-4 (Mokka&SLIC)

- comprehensive studies by A. Sailer and C. Grefe in 2009/2010:
 - Optimisation of forward region and beam pipe layout
 - In resulting optimized detector geometries:
indirect hits reduced to $\sim 10\%$ of direct hits for vertex region
 - See André's presentation at ECFA-CLIC-ILC Joint Meeting (Oct. 2010)



$\gamma\gamma \rightarrow \text{hadrons}$ at 3 TeV

- Two different MC generators for $gg \rightarrow \text{hadrons}$ simulation:
 - **Pythia** (D. Schulte): 3.2 events / bx
 - **SLAC generator** (T. Barklow) + Pythia for hadronization: 4.1 events / bx
- Comprehensive comparison of the two generators performed
- resulting detector effects very similar
- Details in $\gamma\gamma \rightarrow \text{hadrons}$ WG-6 presentations:
<http://indico.cern.ch/categoryDisplay.py?categId=3395>
- **Pythia** sample is default for event overlay in CDR Monte Carlo production, also used for most results presented in the following



Other sources of machine-induced backgrounds

•Beam-halo muons

- 2×10^4 μ 's per train expected
- Almost parallel to beam axis
- rate falls only slowly with radius
- deflection expensive (magnetized iron), under study
- Main source of background for outer tracker
- in particular challenging for TPC in CLIC_ILD and for calorimeters, studies ongoing

•Incoherent synchrotron radiation from BDS

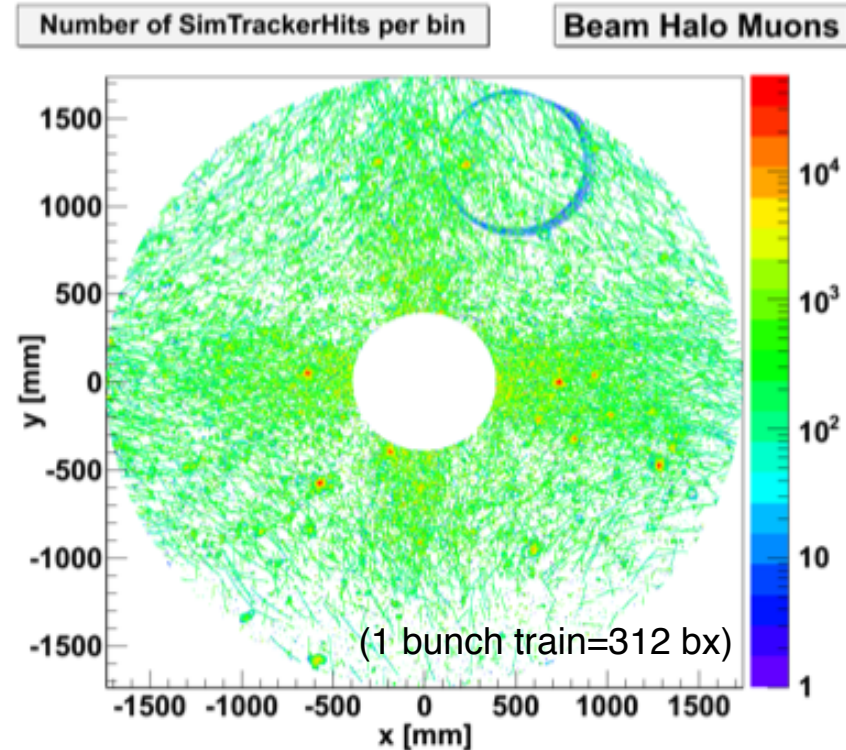
- No direct hits by design of collimator system
- However: possibly sizeable rate of low-energy particles bouncing along beam-delivery system
- to be studied in more detail

• $\gamma\gamma \rightarrow \mu\mu$

- Same production mechanism as incoherent e^+e^- pairs
- ~same shape as for e^+e^- pairs, but rate is reduced by $1/10^4$

- Will focus on incoherent pairs + $\gamma\gamma \rightarrow$ hadrons for rest of this talk

Beam-halo muons in CLIC_ILD TPC:



Visible energy from $\gamma\gamma \rightarrow$ hadrons - results

- Estimate visible energy per subdetector by applying p_T and θ -acceptance cuts to MC true particles

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=====
Pythia 2010 sample (D. Schulte)  3.2 events / bx
=====
Section                CLIC_ILD_CDR                CLIC_SiD_CDR
                        Evis/bx [GeV]                Evis/bx [GeV]
=====
no cuts                 1365.2                      1365.2
-----
LUMI-CAL                101.5                       120.2
-----
CAL-Endcap              35.4                        45.3
CAL-Barrel              3.6                         4.4
  CAL-all               37.8                       47.5
=====
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- Up to 15 TeV / bunch train in calorimeters
- Larger values for CLIC_SiD_CDR, due to more compact layout

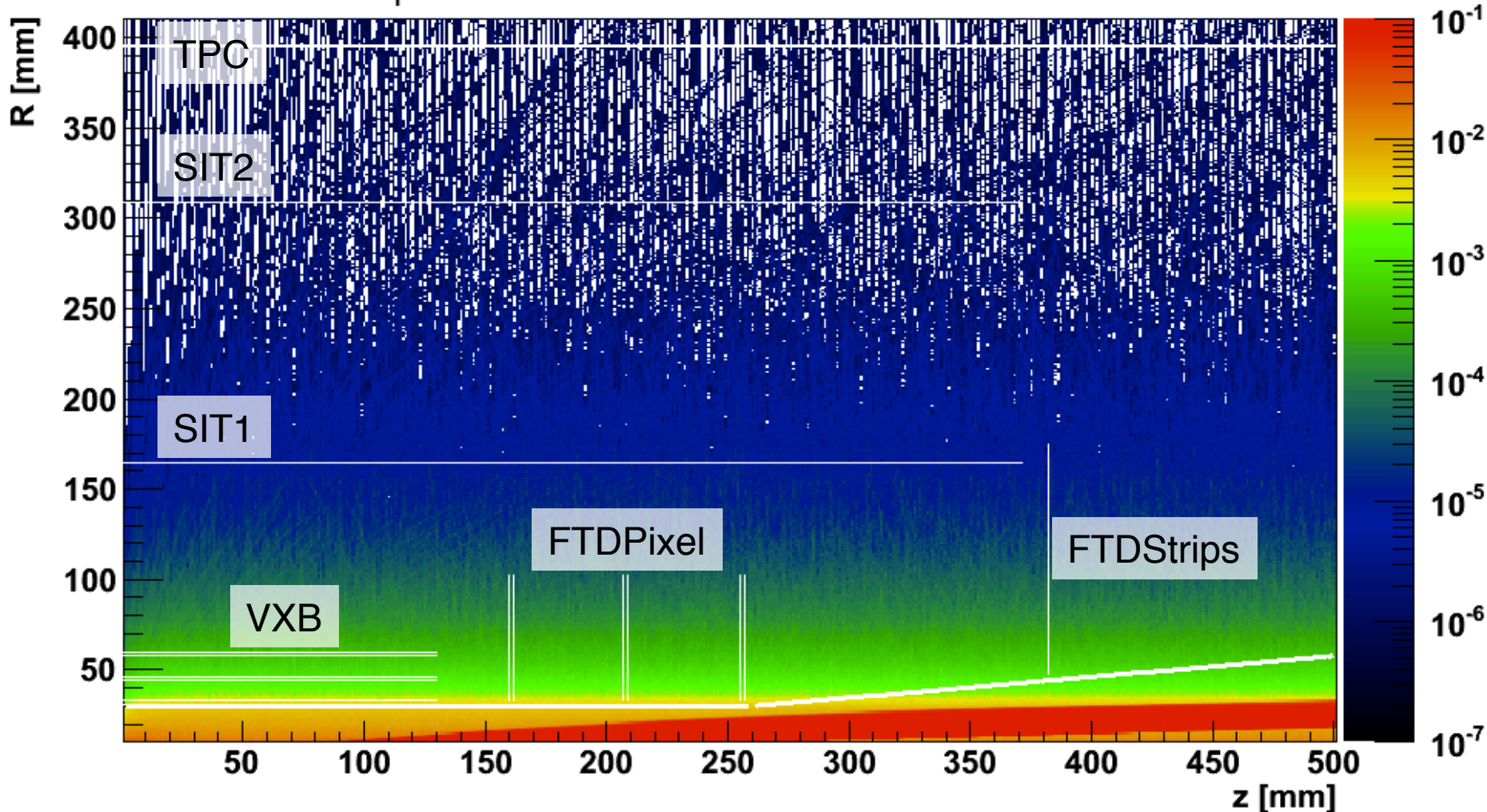
→ Event overlay challenging for simulation and reconstruction

Occupancies

- Two **independent simulations** to estimate occupancies:
 - **Standalone fast simulation** in C++
 - Tracks final-state particles from Monte Carlo generator
 - Calculates helix in B-field for each particle
 - Follows particles along helix (no interactions take place)
 - Projects particle tracks on horizontal/vertical slices
 - Takes into account multiple hits from curlers
 - Used for all detector regions and both CLIC_ILD_CDR and CLIC_SiD_CDR
 - MC statistics: incoherent pairs: 312 bx, $\gamma\gamma \rightarrow$ hadrons: 2100 bx
 - **Full Geant-4 simulation** of detector response:
 - Based on Mokka/SLIC
 - Takes into account interactions and decays
 - Includes backscatters from very forward region
 - Has been used to optimize detector design, see André Sailer's talk at ECFA-CLIC-ILC Joint Meeting (Oct. 2010)
 - Results for limited number of scoring planes in CLIC_ILD_CDR
 - MC statistics: incoherent pairs: 100 bx, $\gamma\gamma \rightarrow$ hadrons: 900 bx

Cylindrical occupancies from pairs

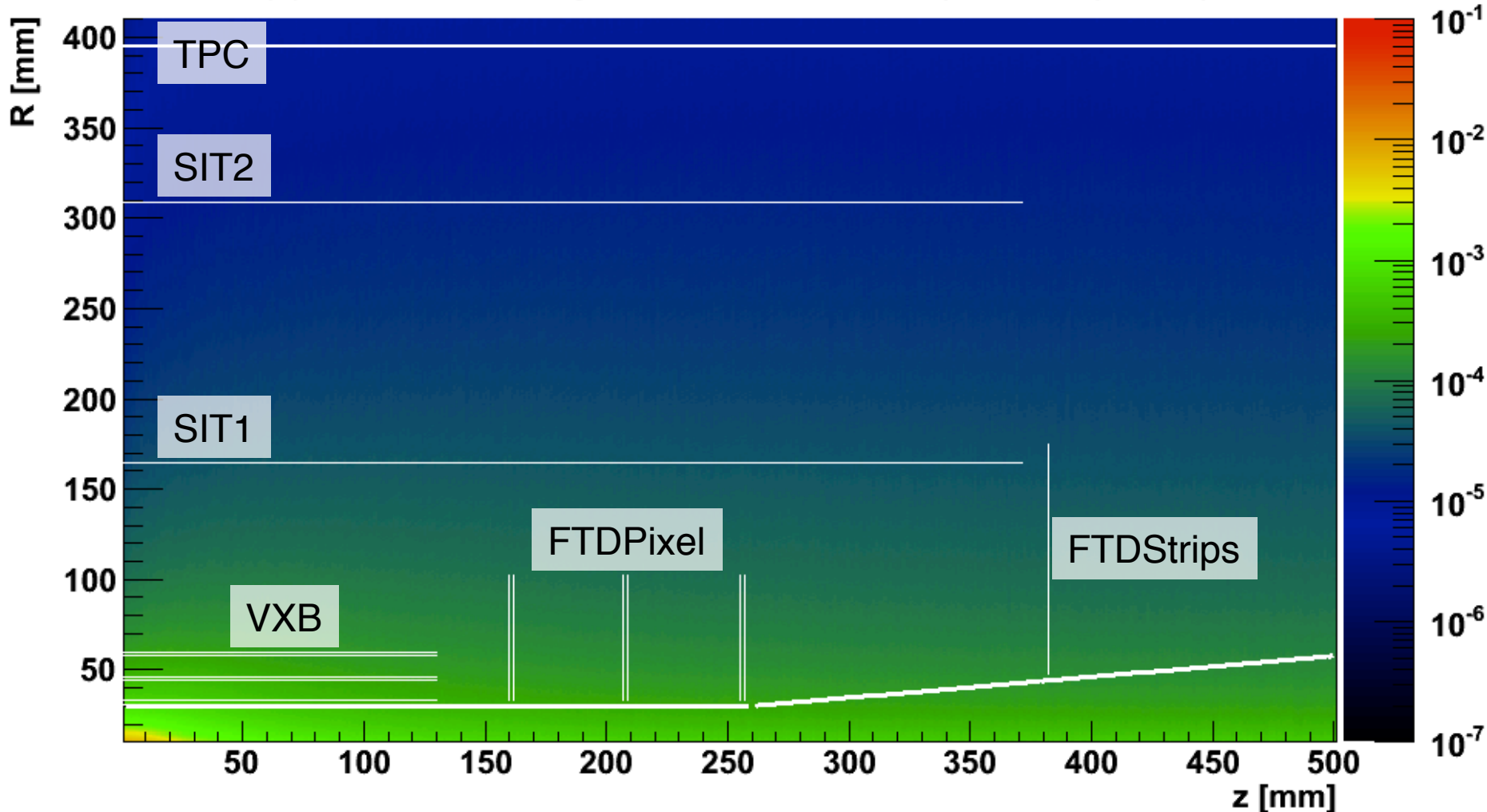
inc. pairs, $p_T > 19$ MeV: charged particles / mm^2 / bx (radial projection)



- Results obtained with fast simulation and for radial projection
- Pair background large at small radii, falls steeply with radius

Cylindrical occupancies from $\gamma\gamma \rightarrow \text{hadrons}$

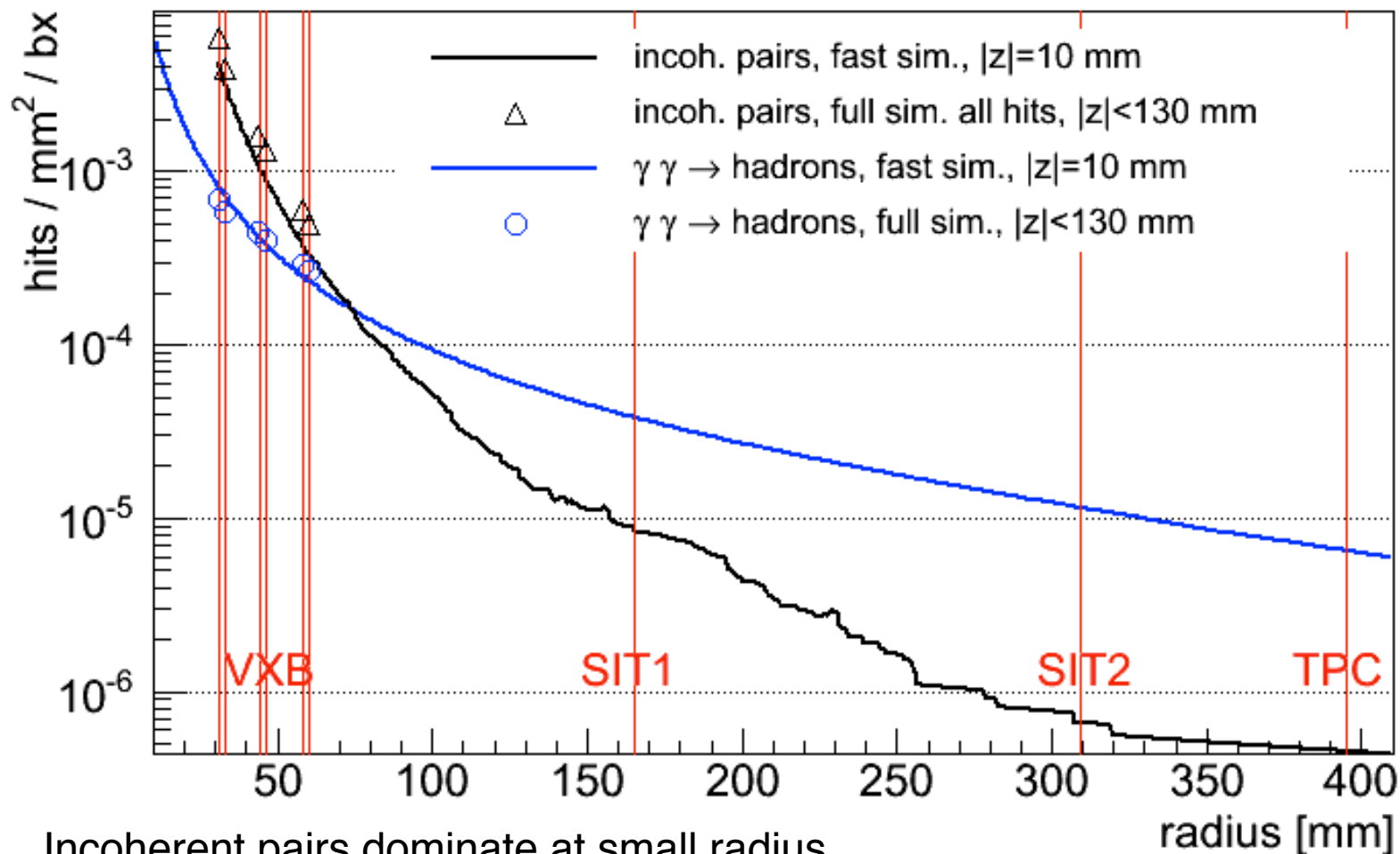
$\gamma\gamma \rightarrow \text{hadrons}$: charged particles / mm² / bx (radial projection)



- $\gamma\gamma \rightarrow \text{hadrons}$ fall less steeply with radius than pairs
- dominates occupancies at large radii

Barrel occupancies in CLIC_ILD_CDR vs. radius

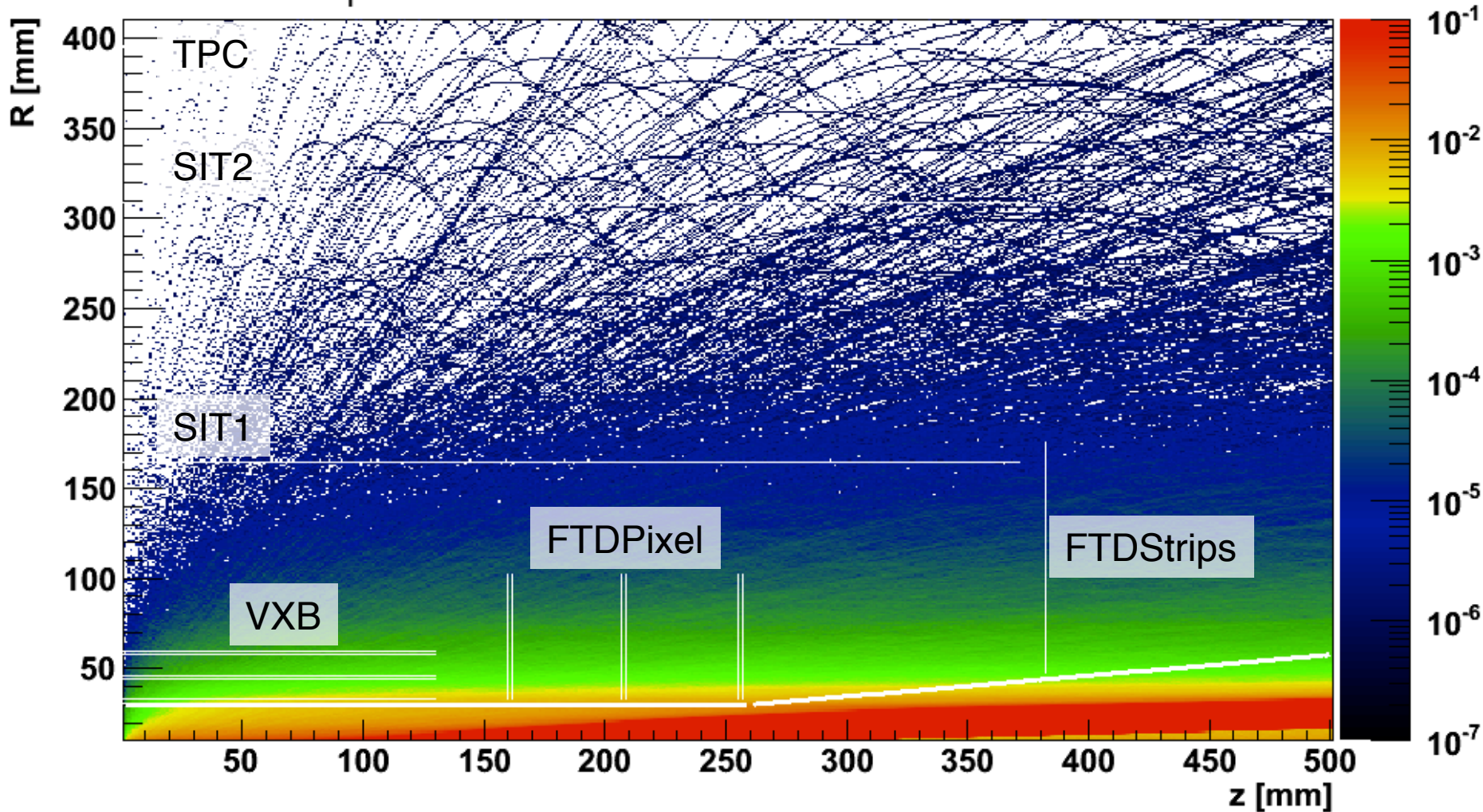
Radial occupancies in CLIC_ILD_CDR barrel



- Incoherent pairs dominate at small radius
- $\gamma\gamma \rightarrow$ hadrons dominate at larger radii
- Good agreement between full and fast simulation
- Up to ~ 1.5 hits / mm² / bunch train in innermost vertex layer

Disc occupancies from pairs

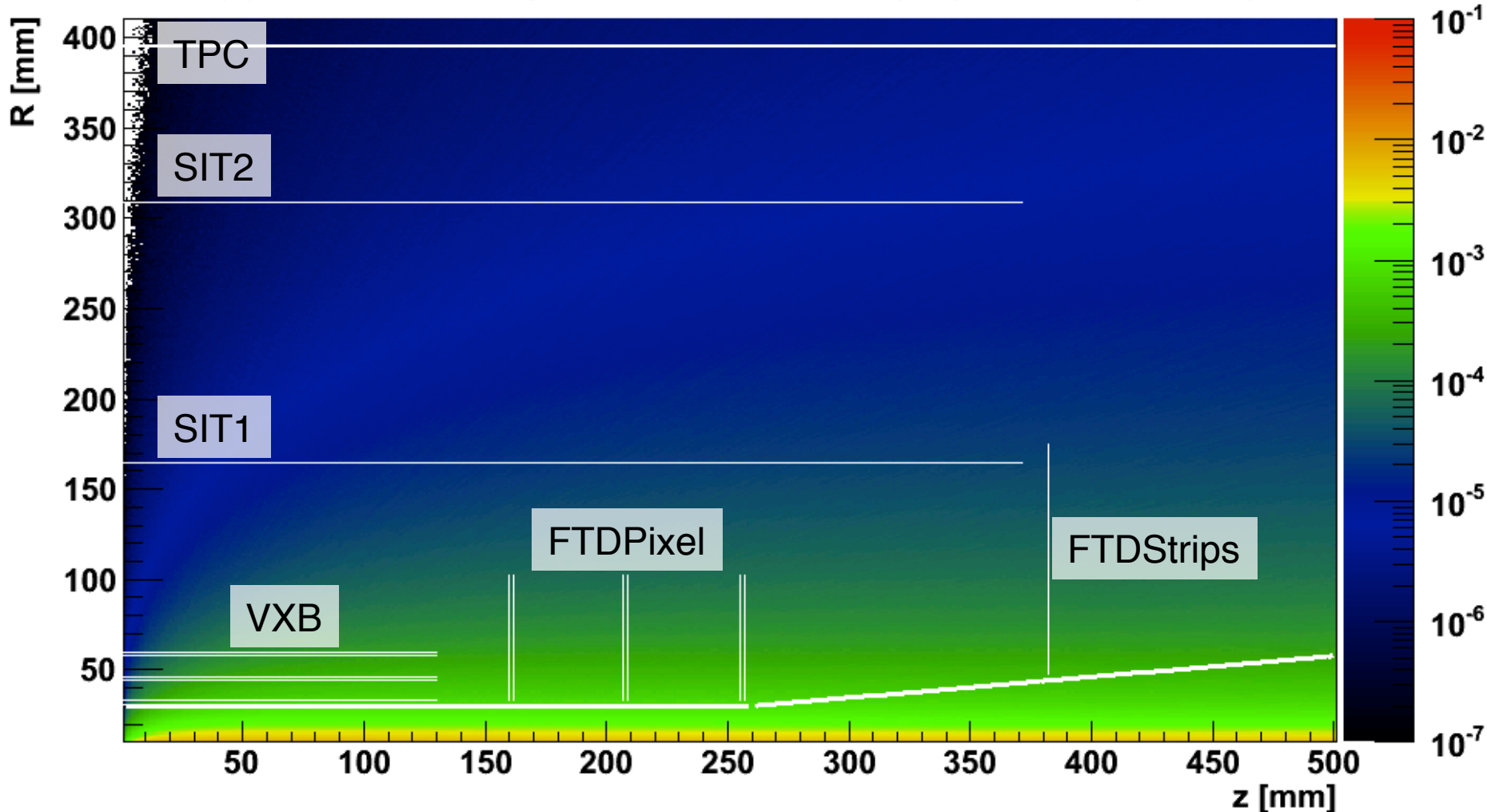
inc. pairs, $p_T > 19$ MeV: charged particles / mm² / bx (projection on xy-plane)



- Results obtained for projection on xy-plane (discs)
- Pair background large at small radii, falls steeply with radius

Disc occupancies from $\gamma\gamma \rightarrow \text{hadrons}$

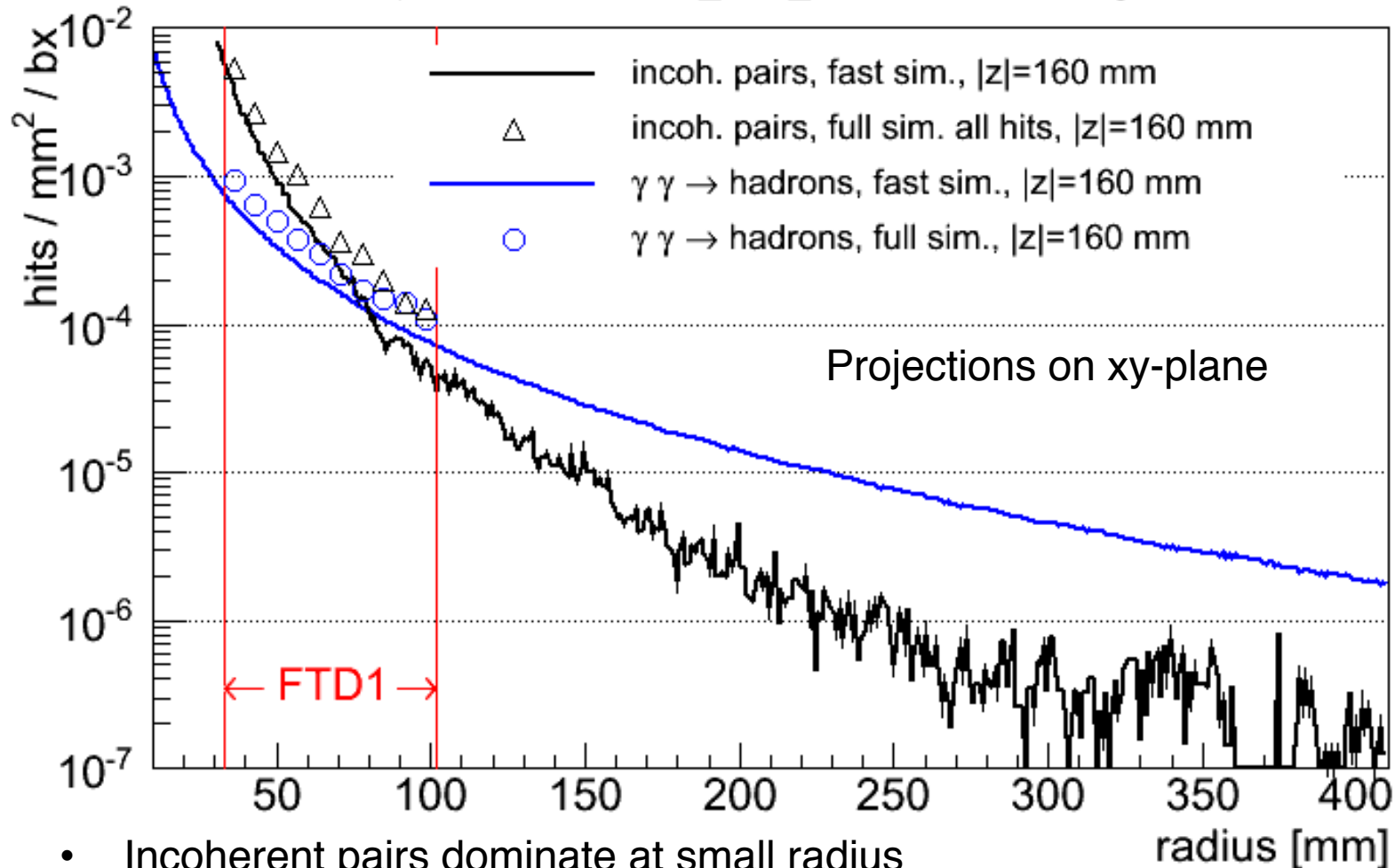
$\gamma\gamma \rightarrow \text{hadrons}$: charged particles / mm² / bx (projection on xy-plane)



- $\gamma\gamma \rightarrow \text{hadrons}$ fall less steeply with radius than pairs
- dominates occupancies at large radii

Forward occupancies in CLIC_ILD_CDR vs. radius

occupancies in CLIC_ILD_CDR forward region

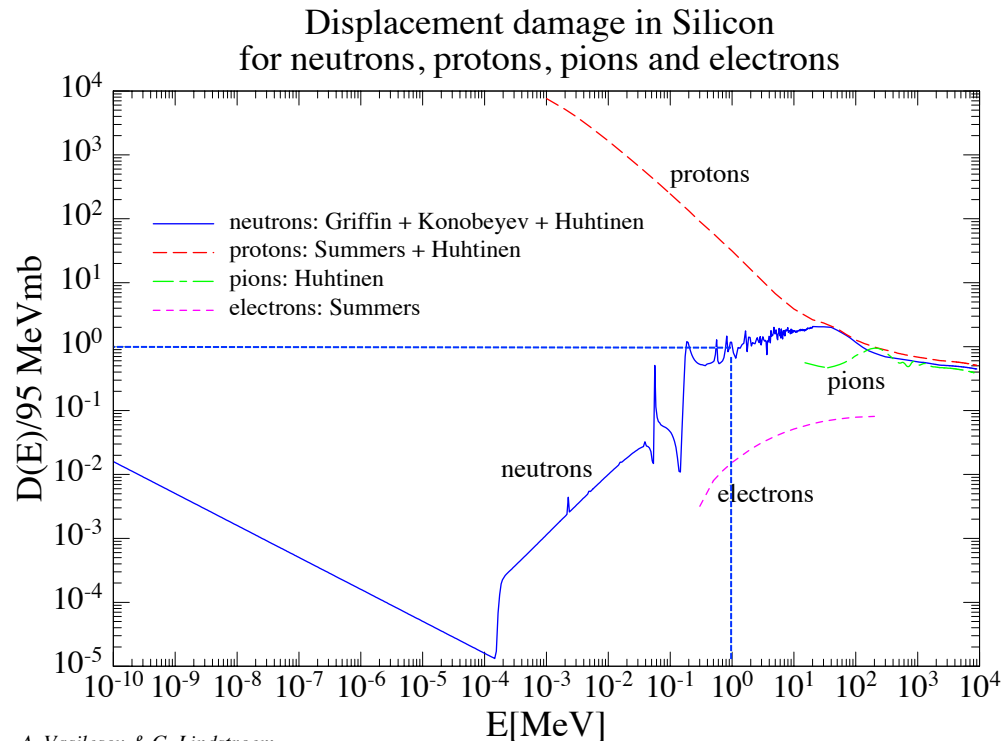


- Incoherent pairs dominate at small radius
- $\gamma\gamma \rightarrow$ hadrons dominate at larger radii
- More hits in full simulation: backscatters become important in fwd region
- Up to ~ 2 hits / mm² / bunch train in lower part of first vertex disc

Non-ionizing energy loss

Estimate radiation damage (in silicon) from **non-ionizing energy loss (NIEL)**:

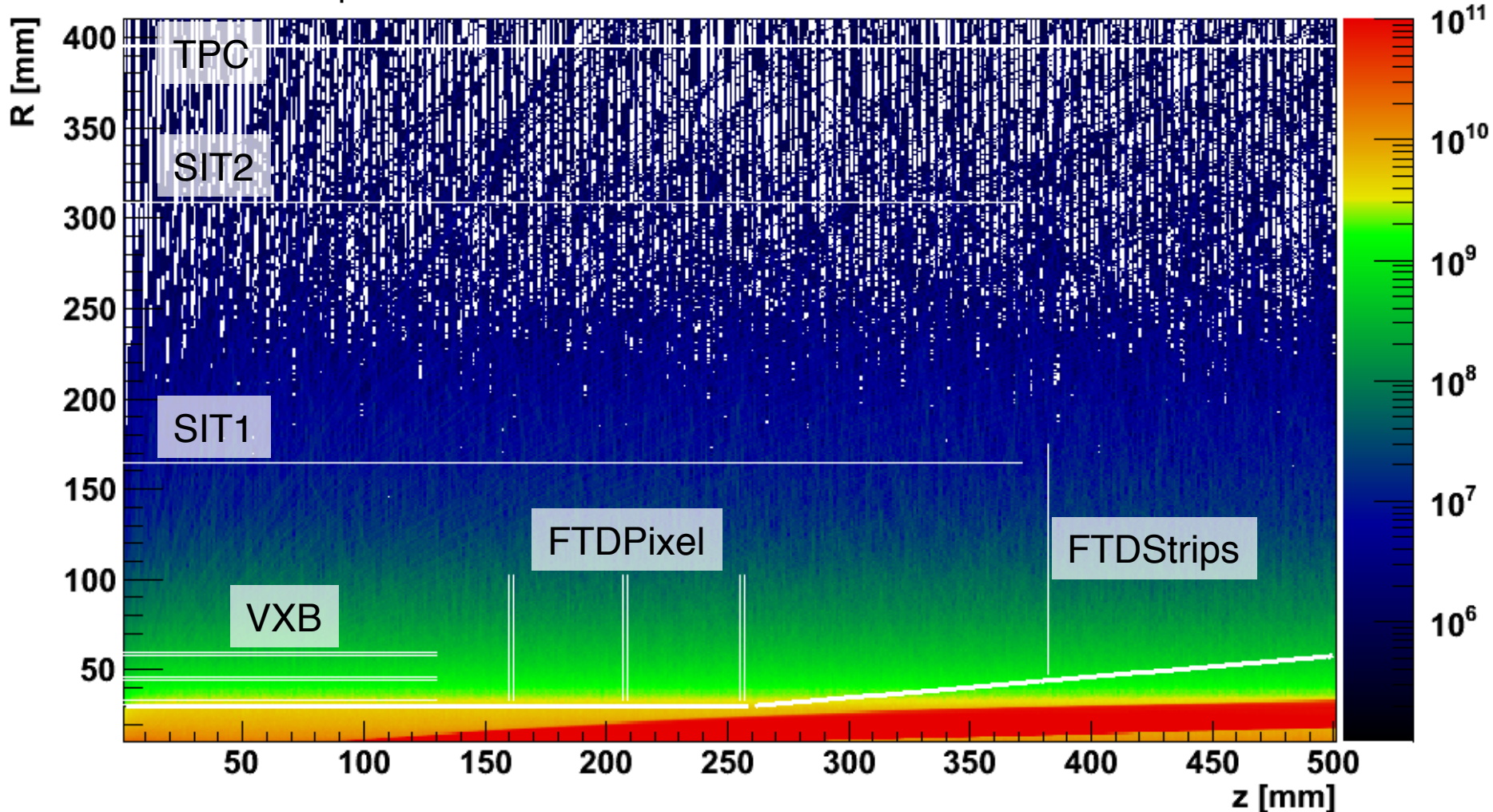
- Simulation based on setups used for estimating occupancies
- Scale hits with **displacement-damage factor** → 1-MeV-neutron equivalent fluence
- Use energy-dependent tabulated scaling factors for Silicon from:
<http://sesam.desy.de/members/gunnar/Si-dfuncs.html>
- To obtain expected **fluence per year**, assume:
1 year = 100 days effective runtime = 100*24*60*60 seconds; 50*312 bx per second



A. Vasilescu & G. Lindstroem

NIEL (cylindrical projection) from pairs

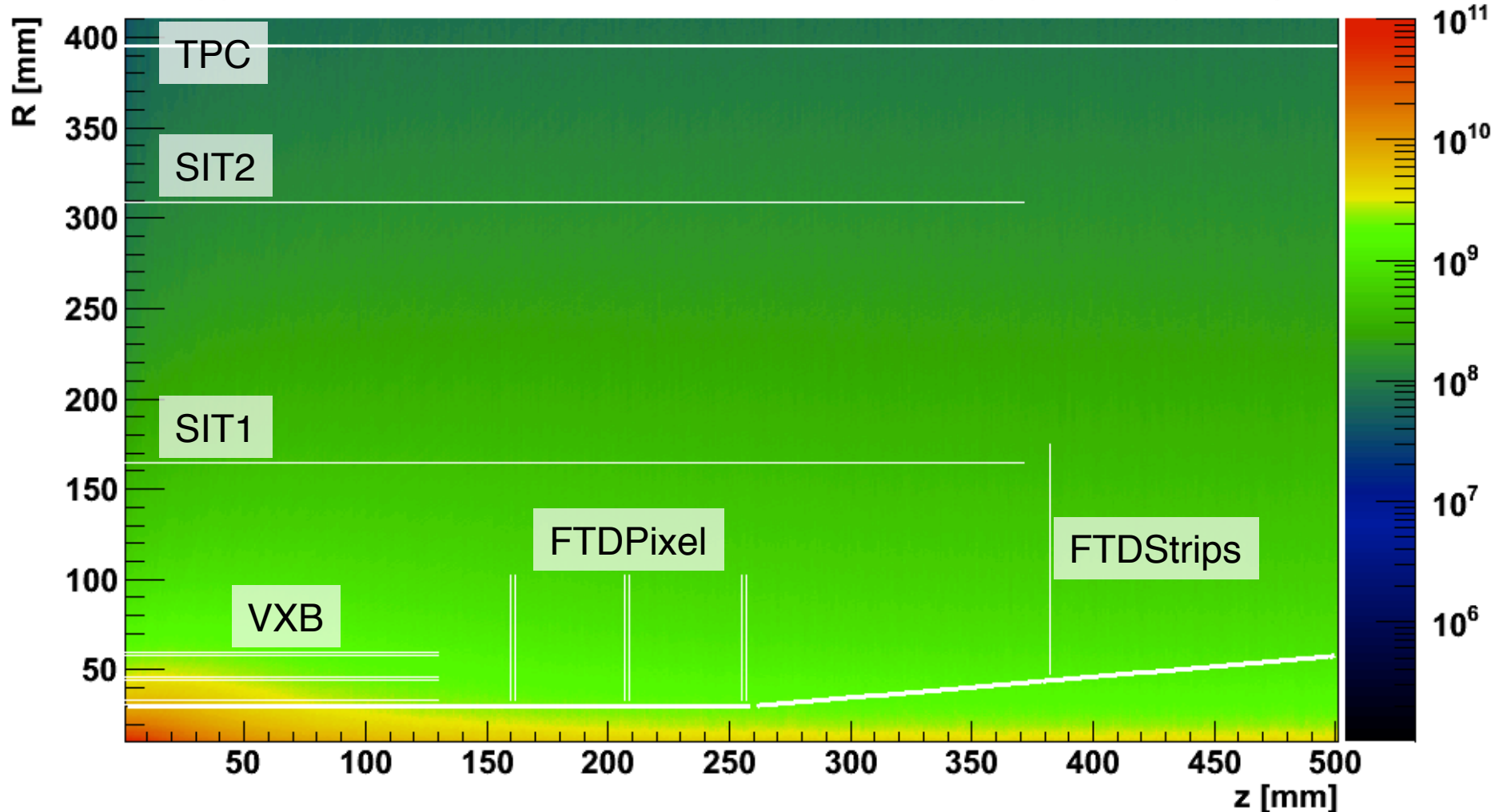
inc. pairs, $p_T > 19$ MeV: NIEL, 1-MeV-neutron equiv. flux / cm^2 / yr (radial projection)



- Similar observations as for occupancies: pair-background falls steeply with radius

NIEL (cylindrical projection) from $\gamma\gamma \rightarrow \text{hadrons}$

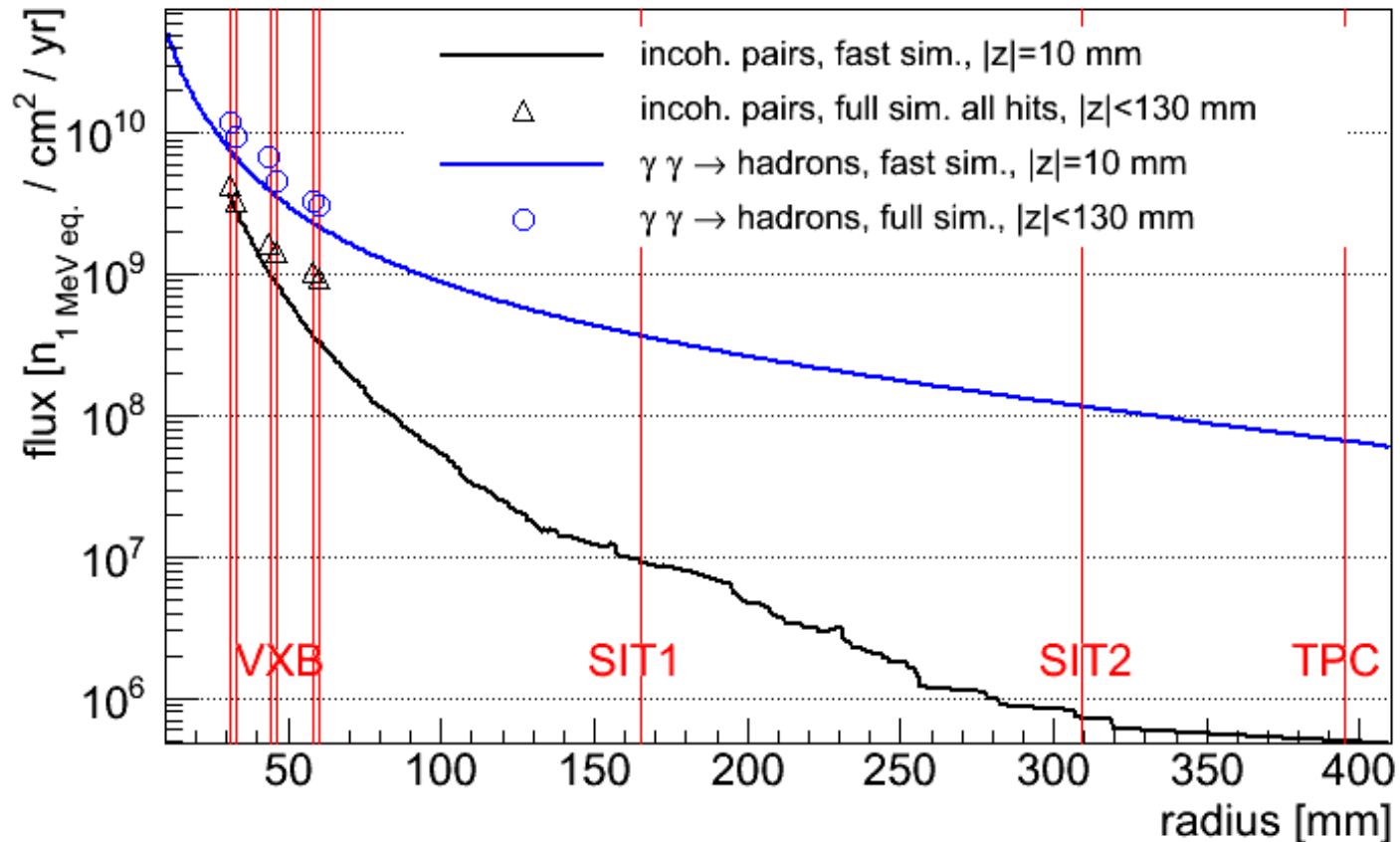
$\gamma\gamma \rightarrow \text{hadrons}$: NIEL, 1-MeV-neutron equiv. flux / cm^2 / yr (radial projection)



- NIEL for $\gamma\gamma \rightarrow \text{hadrons}$ falls less steeply with radius and also dominates already at smaller radii, due to larger damage factors

NIEL in CLIC_ILD_CDR barrel vs. radius

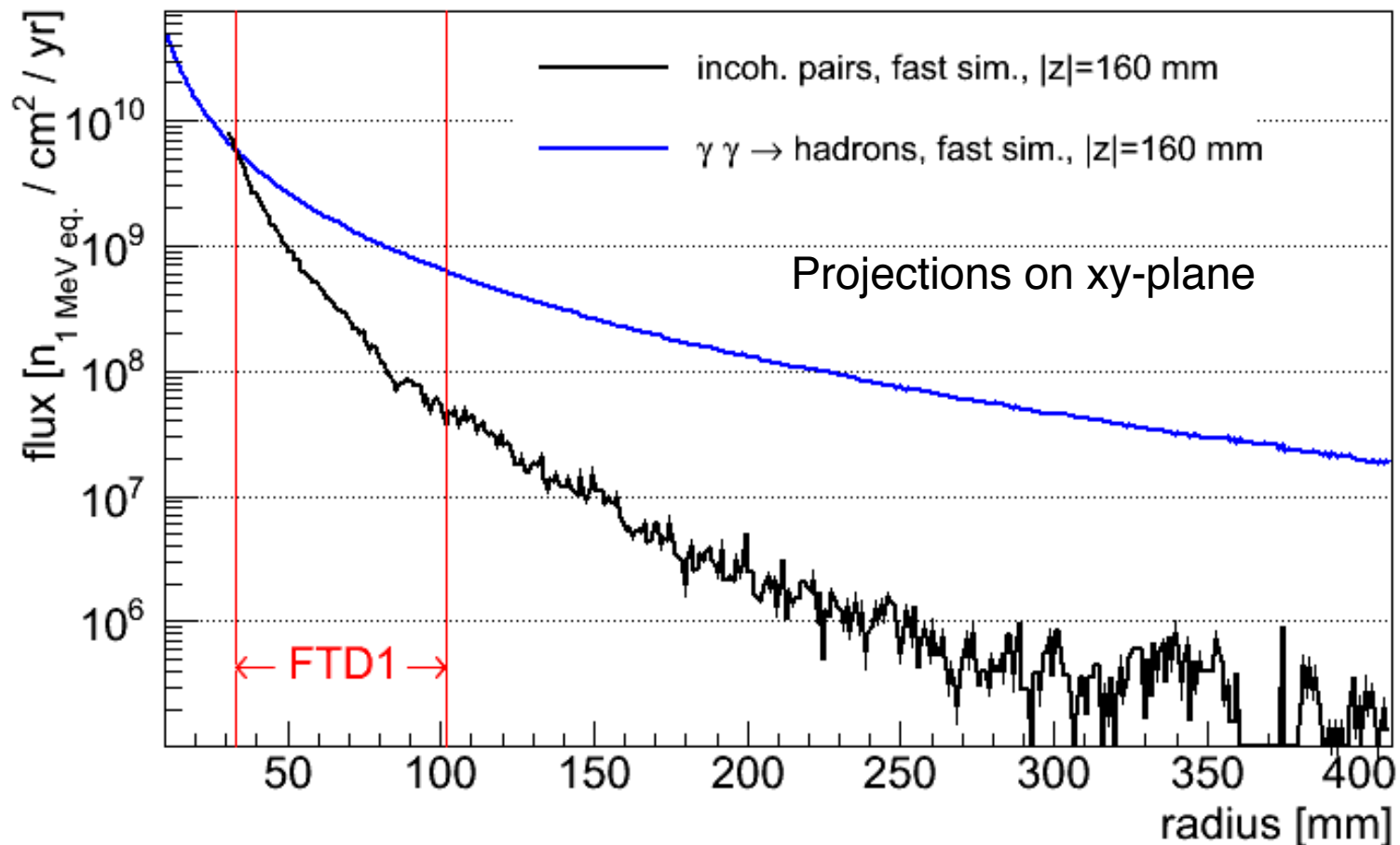
Non-ionizing energy loss in CLIC_ILD_CDR barrel



- $\gamma\gamma \rightarrow$ hadrons dominate at all radii, due to larger damage factors
- Good agreement between full and fast simulation for $\gamma\gamma \rightarrow$ hadrons
- More damage in full simulation for incoh. pairs due to backscattered neutrons
- Maximum flux in innermost vertex layers: $\sim 10^{10}$ 1-MeV-n-equiv. / year, i.e. 4 orders of magnitude below LHC levels

NIEL in CLIC_ILD_CDR forward region vs. radius

Non-ionizing energy loss in CLIC_ILD_CDR forward region

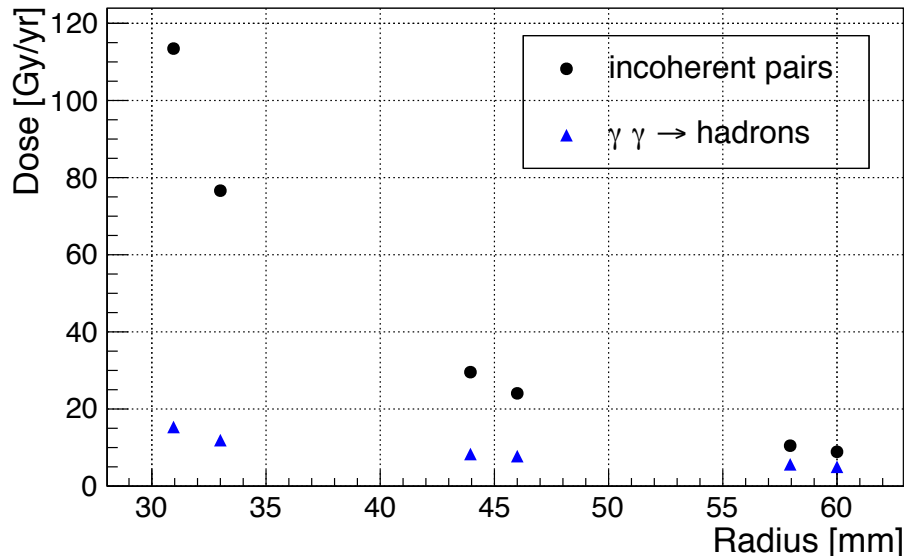


- $\gamma\gamma \rightarrow$ hadrons dominate NIEL, due to larger damage factors
- Maximum flux in lower part of 1st forward disc:
 $\sim 10^{10}$ 1-MeV-n-equiv. / year

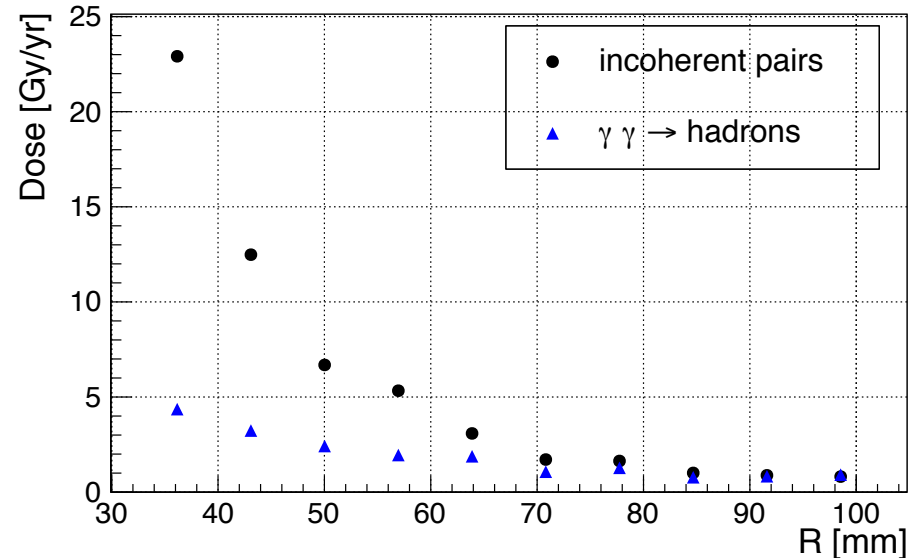
Total ionizing dose in vertex detector

- Estimate radiation damage from **total ionizing dose (TID)**:
 - Use only the setup from full Geant-4 simulation
 - Sum up energy release in silicon, as given by Geant-4
 - Results obtained for vtx layers in CLIC_ILD_CDR

TID in CLIC_ILD_CDR vtx barrel region, $|z| < 130$ mm



TID in CLIC_ILD_CDR 1st fwd vtx disc, $|z| = 160$ mm

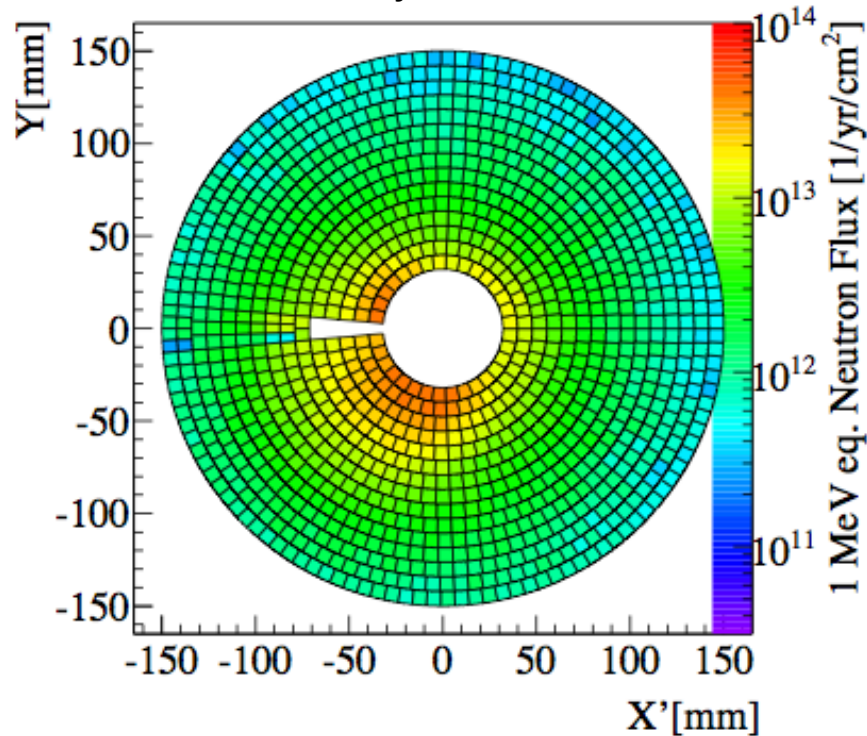


- Up to **~ 100 Gy / yr** in innermost barrel vertex layers
- Up to **~ 20 Gy / yr** on inner side of 1st forward vertex pixel disc
- For comparison: ATLAS innermost pixel layer **~ 160 kGy / yr**

NIEL and TID in BeamCal

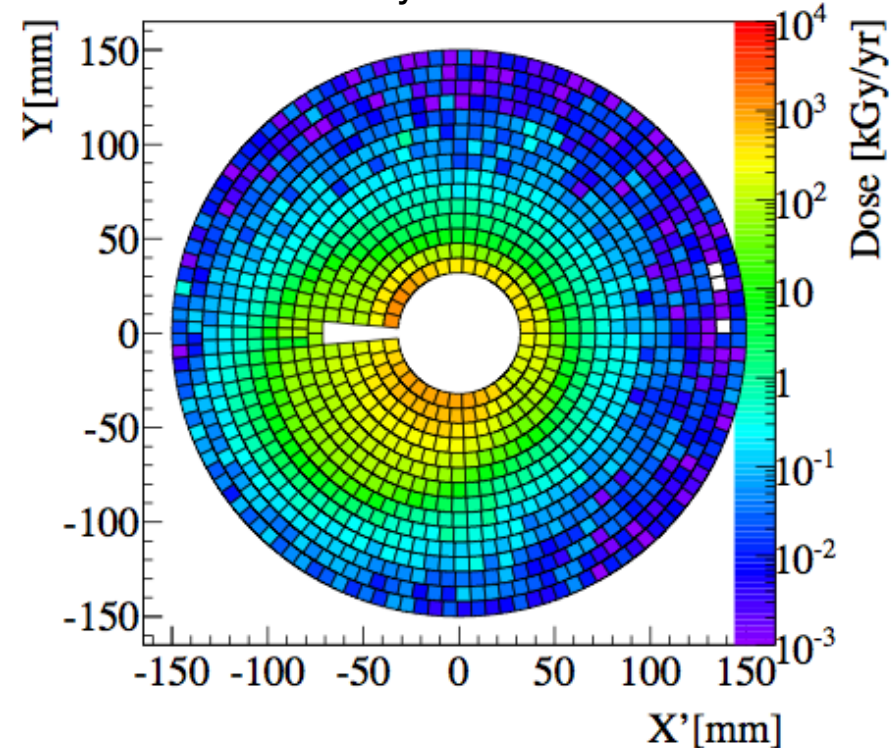
- Full Geant-4 simulation of incoherent pairs for BeamCal in CLIC_ILD_CDR
- Obtained estimates for NIEL and TID per year
- cf. also A. Sailer's presentation at FCAL collab. workshop in Oct. 2010

NIEL in 5th layer of BeamCal:



- Up to $\sim 10^{13}$ 1-MeV-n-equ. / cm² / yr

TID in 5th layer of BeamCal:



- Up to 1 MGy / yr

Summary/Conclusions

- Large amount of energy and high rates expected from backgrounds:
 - $E_{\text{vis}} \sim 12\text{-}15 \text{ TeV} / \text{bunch train}$ in barrel and EC calorimeters
 - Occupancies up to $\sim 2 \text{ hits} / \text{mm}^2 / \text{bunch train}$ in 1st vertex layers
- Major challenge for detector readout and reconstruction software
- Work is ongoing to optimize overlay and reconstruction algorithms, see Jan Strube's talk in yesterday's Physics session
- First estimate of expected radiation damages from selected sources:
 - NIEL: $\leq 10^{10} \text{ 1-MeV-n-equ.} / \text{yr}$ in 1st vertex layers, up to $\sim 10^{13} \text{ 1-MeV-n-equ.} / \text{yr}$ in BeamCal
 - TID: up to $100 \text{ Gy} / \text{yr}$ in 1st vertex layers, up to $1 \text{ MGy} / \text{yr}$ in BeamCal

Backup slides

Visible energy from $\gamma\gamma \rightarrow \text{hadrons}$

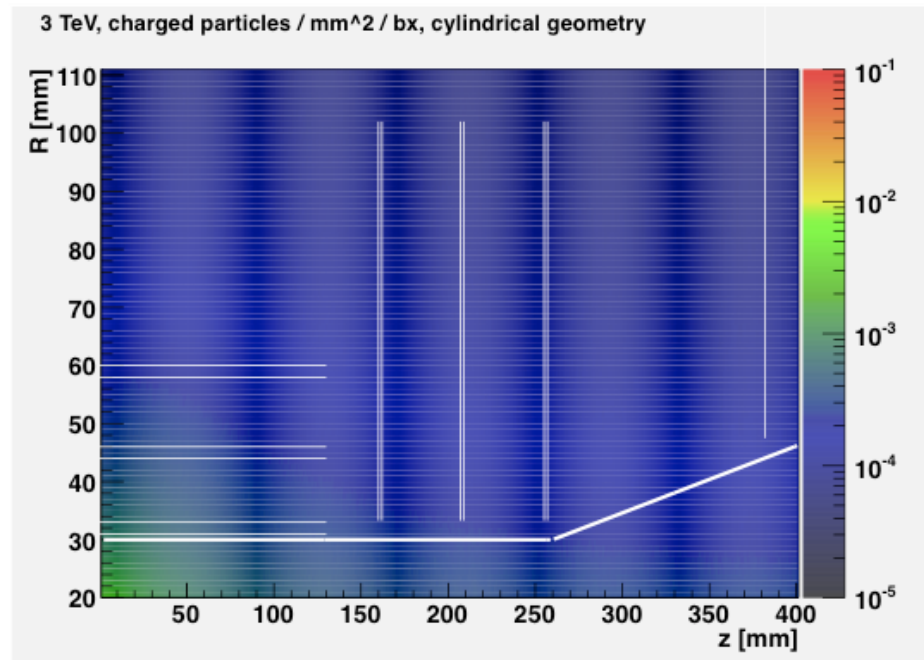
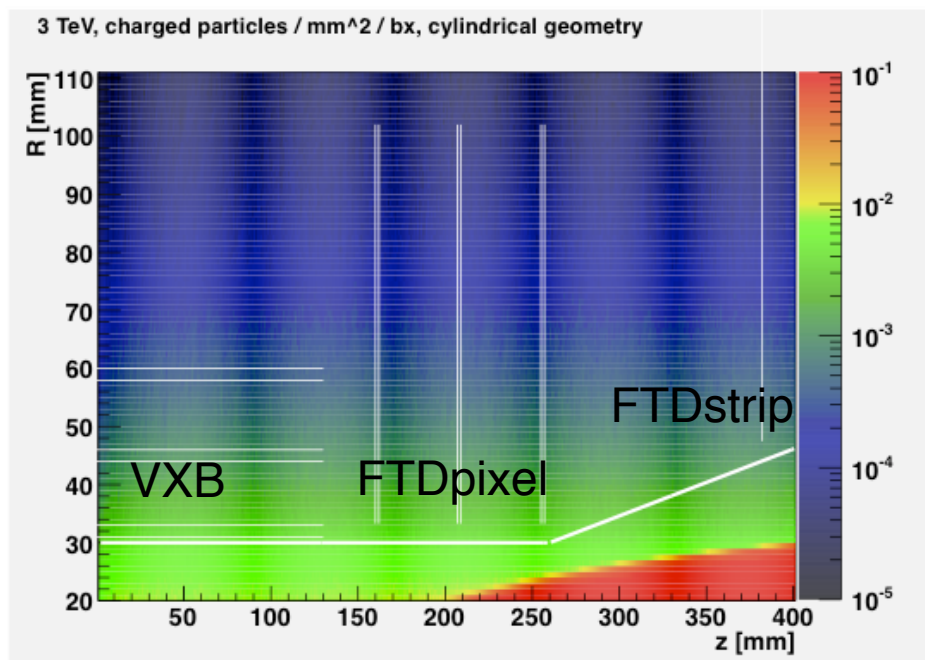
- Simple estimation of energy releases in calorimeters:
 - Define θ -acceptance for sub-detectors
 - Require minimum p_T for charged particles according to B-field
 - No minimum p_T for neutrons/photons
 - assume no decay/interaction before the calorimeters

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=====
Section                 $\theta_{\min}$ [deg]       $\theta_{\max}$ [deg]       $Pt_{\min}$ [GeV]
=====
CLIC_ILD_CDR, B = 4 T:
  LUMI-CAL              2.03          6.24          0.060
  HCAL-Endcap           7.60          51.32         0.339
  ECAL-Endcap          12.17         42.70         0.339
  HCAL-Barrel           43.47         90.00         1.335
  ECAL-Barrel           40.39         90.00         1.199
-----
CLIC_SiD_CDR, B = 5 T:
  LUMI-CAL              1.89          7.26          0.048
  HCAL-Endcap           8.67          55.89         0.388
  ECAL-Endcap           6.91          37.88         0.163
  HCAL-Barrel           39.77         90.00         1.101
  ECAL-Barrel           36.57         90.00         0.981
=====
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Barrel Occupancies in CLIC_ILD_CDR vertex region

Incoherent pairs ($p_T > 19$ MeV):

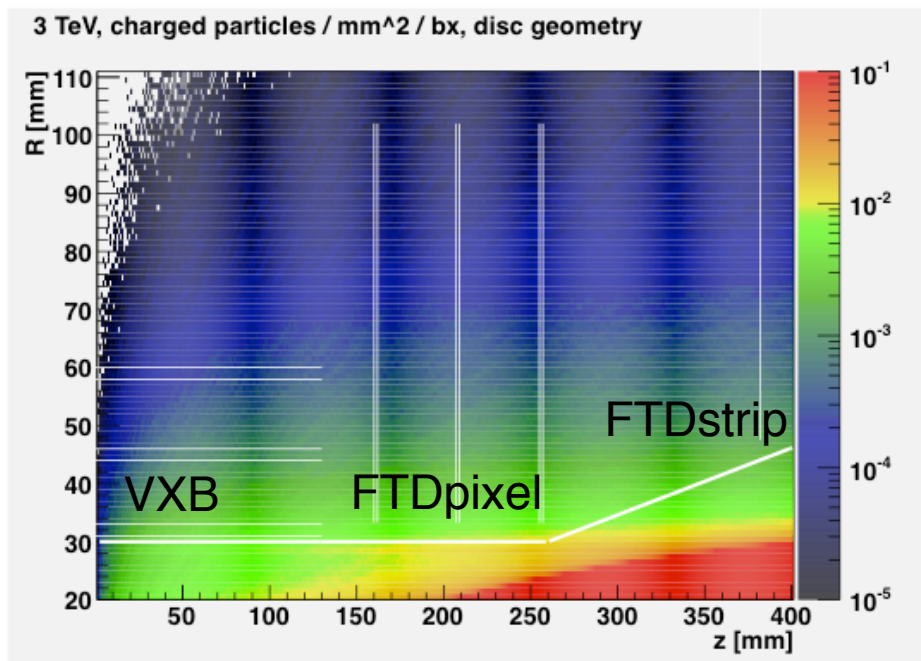
$\gamma\gamma \rightarrow$ hadrons:



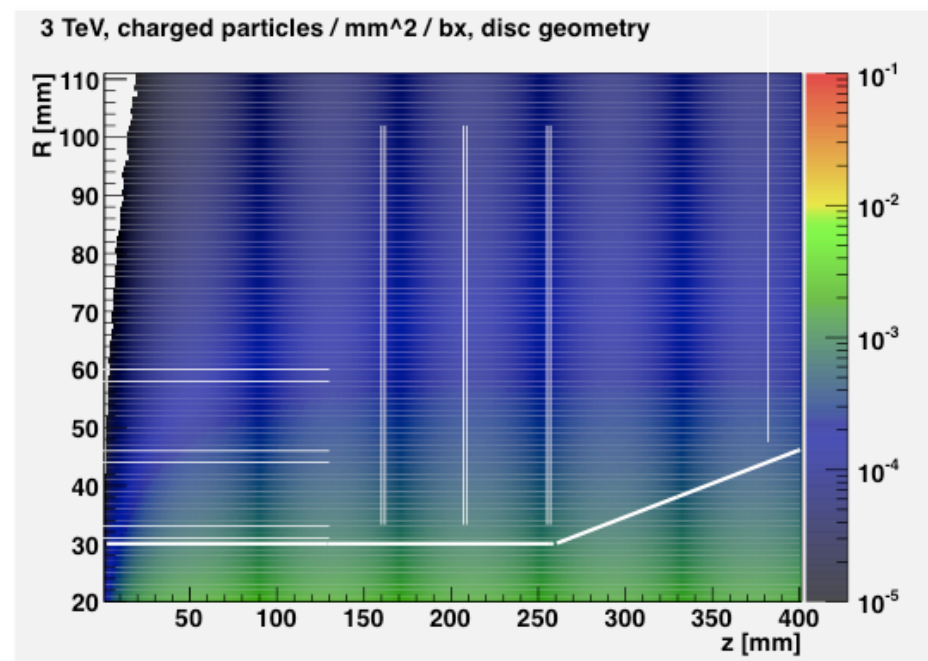
- Pair background dominates at small radii, falls steeply with radius
- $\gamma\gamma \rightarrow$ hadrons fall less steeply with radius
- Pair background shows only small dependence on z in this region
- $\gamma\gamma \rightarrow$ hadrons falls steeper with z

Forward Occupancies in CLIC_ILD_CDR vertex region

Incoherent pairs ($p_T > 19$ MeV):



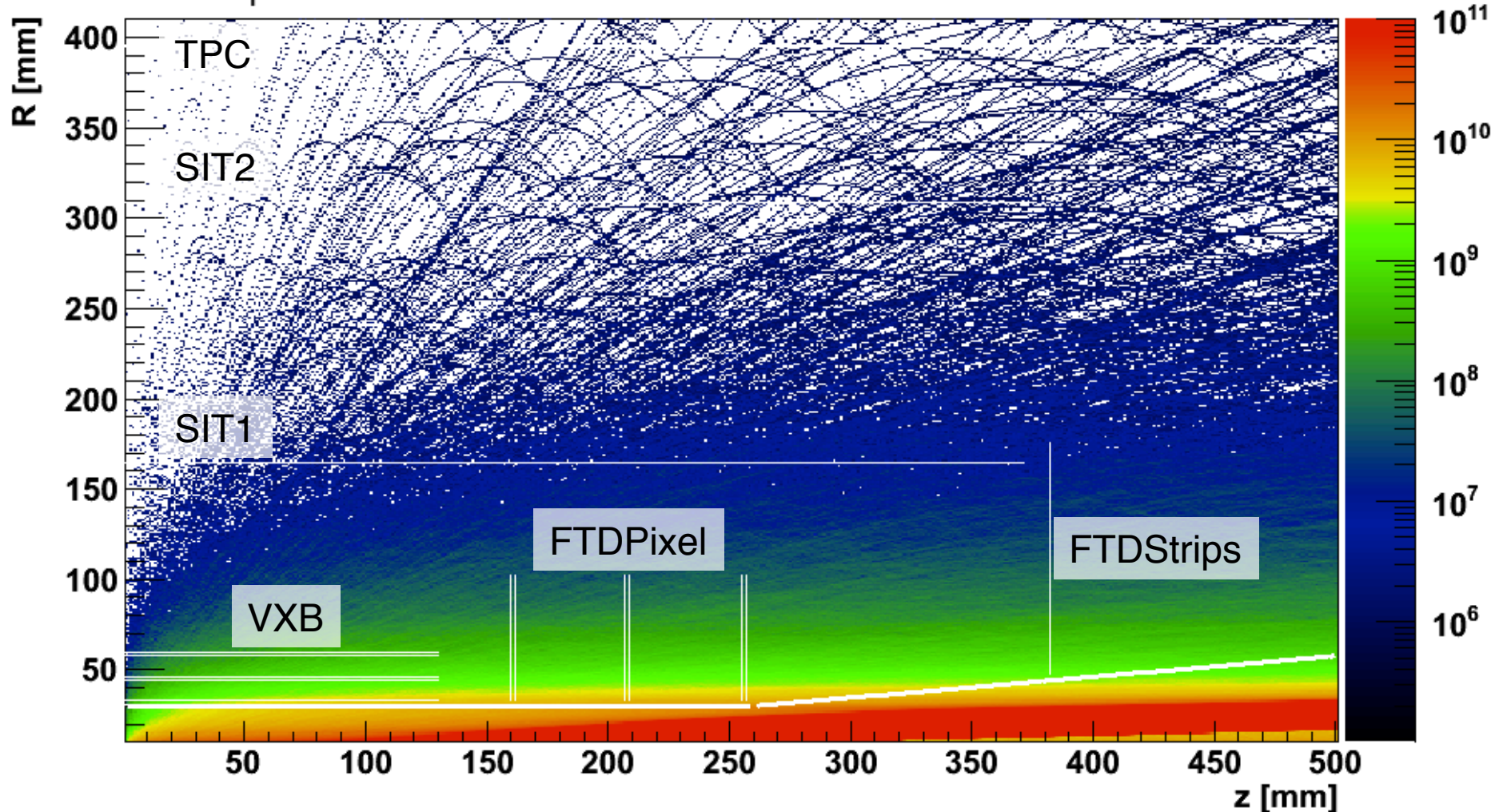
$\gamma\gamma \rightarrow$ hadrons:



- Pair background strongly peaked in forward direction
- Pair background dominates in vertex region, falls steeply with radius

NIEL (disc projection) from pairs

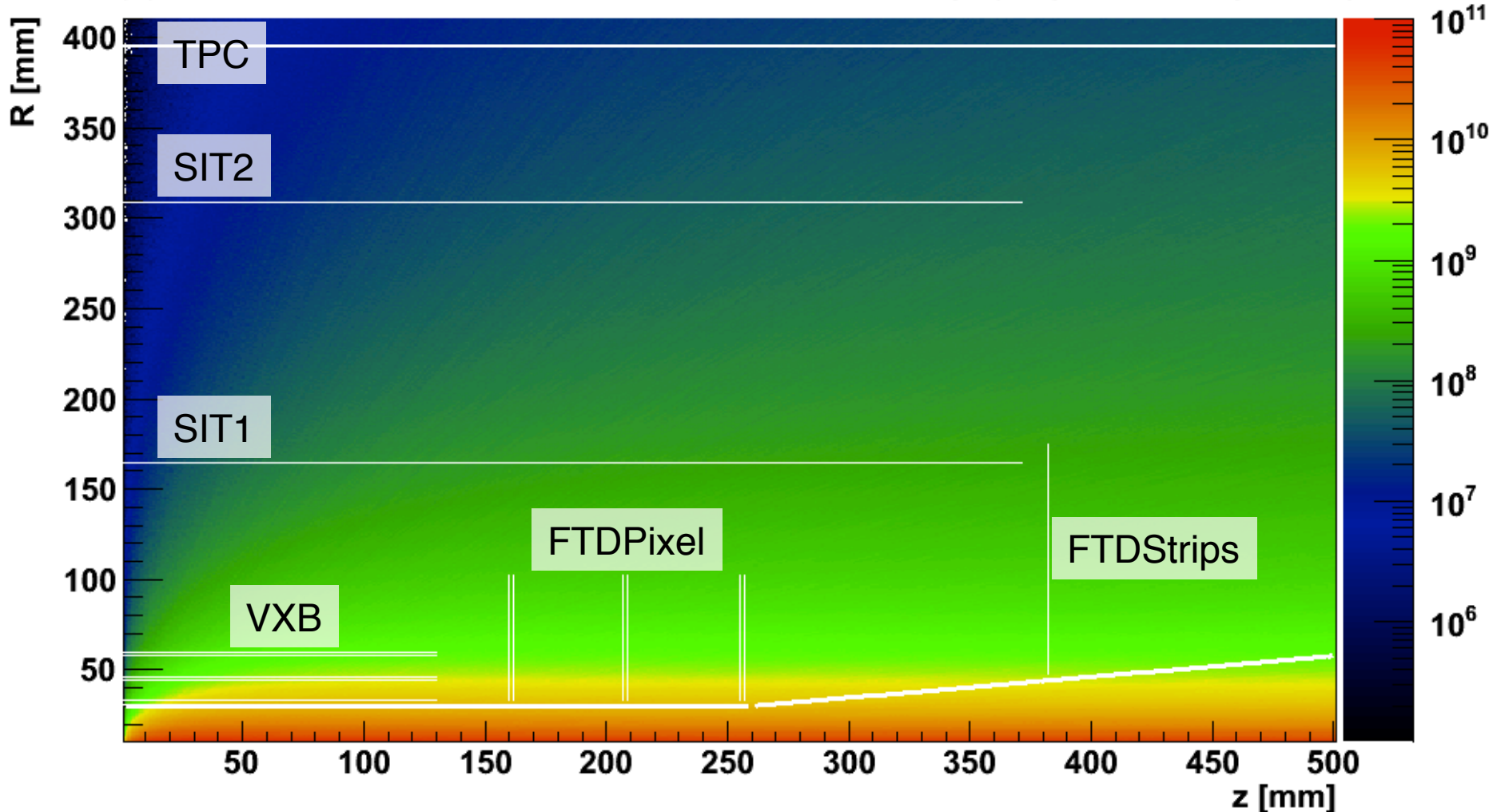
inc. pairs, $p_T > 19$ MeV: NIEL, 1-MeV-neutron equiv. flux / cm^2 / yr (projection on xy-plane)



- Similar observations as for occupancies: pair-background falls steeply with radius

NIEL (disc projection) from $\gamma\gamma \rightarrow \text{hadrons}$

$\gamma\gamma \rightarrow \text{hadrons}$: NIEL, 1-MeV-neutron equiv. flux / cm^2 / yr (projection on xy-plane)



- NIEL for $\gamma\gamma \rightarrow \text{hadrons}$ falls less steeply with radius and also dominates already at smaller radii, due to larger damage factors